7700027

THE UNITED STATES OF ANTERIOR

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Seed Tec International, Inc.

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SOLVENTORM YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXPORTING IT, OR EXPORTING IT, OR OFFERING IT FOR SALE, OR REPRODUCING IT, FORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SAFFLOWER

'S-400'

In Lestimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 31st day of August in the year of our Lord one thousand nine hundred and eighty-four.

John R Blom

Secretary of Sariculture

Attast.

Kenneth H. W.

Plant Varioty Protection Office Livestick, Meat, Grain & Seed Disc

Aaricultural Marketina Servics

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

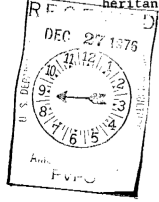


EXHIBIT A

Origin and Breeding History of the Variety.

S-400 was developed from the multiple cross F8 [(N-6 x Gila) x Gila) x 414) x 414) x Frio) x Frio) x Frio] and then selfed 8 generations.

76 F8 progeny selections were bulked for the original seed increase. The selections were based on uniformity in height, maturity, oil percentage, fusarium resistance, and yellow flower color. This bulk was increased in isolation in 1973. A portion of this increase was again increased in bulk in 1974 and has since been maintained as breeders' seed stock. No significant variation has been observed in subsequent increases made from this seed stock.

7700027

EXHIBIT B

S-400 is pure yellow flower color whose florets also dry down to a yellow color. The type of oil it produces is predominately linoleic. Seedlings have very broad leaves and have very good seedling vigor. Heads are medium to large in size. Seed of S-400 usually has 3-5% hulless (blue color) seed. The leaf bracts around the head are not quite as long or as lanceolate as S-317.

FORM GR-470-22 (2-15-73)

INITED STATES DEPARTMENT OF AGRICU

AGRICULTURAL MARKETING SERVICE GRAIN DIVISION

EXHIBIT C (Safflower)

HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

INSTRUCTIONS: FEE NEVELSE:	LOWER (CARTHAMUS TINCTORIUS	5)	
NAME OF APPLICANT(S)	 -	FOR OFFICIA	L USE ONLY
Pacific Oilseeds Incorporated ADDRESS (Street and No. or R.F.D. No., City, State, and	d ZIP Code)	7700	027
, , , , , , , , , , , , , , , , , , , ,		VARIETY NAME OR TE	MPORARY
		S-400	
Place the appropriate number that describes the va Place a zero in first box (e.g. 0 8 9 or 0 9	irietal character of this variety in th) when number is either 99 or less c	e boxes below. r 9 or less.	
1. MATURITY (From Emergence):	, , , , , , , , , , , , , , , , , , , ,		
Location: 1 = CALIFORNIA & ARIZONA	2 = MIDWEST	1 3 0 NO.O	F DAYS TO MATURITY
NO. OF DAYS EARLIER THAN			•
0 3 NO. OF DAYS LATER THAN 2	1 = GILA 2 = FRIO 3 =	= US-10	
Maturity Class: 1 = EARLY (less than 110 of 3 = MEDIUM LATE (121 to			
2. PLANT HEIGHT AT MATURITY:			
0 7 4 CM. HEIGHT	CM. SHORTER THAN		
	O CM, TALLER THAN	2) 1 = GILA	2 = FRIO 3 = US-10
3. FLOWER COLOR:	web 1 m	7	wa. I Pl
O 4 Type: 01 = WHITE		Fresh Flower RANGE	Wilted Flower - LIGHT BED
02 = LIGHT YELLOW · · · · · · · · · · · · · · · · · · ·	GREYISH-WHITE 08 = R	EDDISH ORANGE	•
03 = LIGHT-ORANGE BASE O 04 = YELLOW Y	PRANGE BASE 09 = Y PELLOW (US-10) C	ELLOW BASE & TIPS OF LOBES ORANGE	· ORANGE
05 = YELLOW L 06 = YELLOW O	IGHT ORANGE BASE 10 = P	ALE-YELLOW	
	HANGE (Gila) 11 = 0	THER (Specify)	
4. SPINES ON INVOLUCRAL BRACTS:			
2 1 = ABSENT 2 = PRESENT			
3 Location: 1 = TIP ONLY 2 = TIP & FEW	BASAL 3 = TIP & ALONG MARG	INS 4 = MARGINS OF	ILY
0 3 MM. LENGTH (A)	6 NUMBER (B)	0 4 8 SPINE	EINDEX (A × B)
3 Spine Index Class: 1 = 0 -20 2 = 21-40	3 = 41 -60 4 = 61 -80 5 = 81 -	-100 6 = 101120	
5. HEADS (For Plant Populations of 593,000 Plants/H	ectare):		
0 2 5 MM. DIAMETER (Primary Heads)	·		
Seed Shattering Percentage: 1 = 1-10 2	2 = 11-30 3 = OVER 30		
6. SEED:			
1 = WHITE 2 = CRE. 5 = GRAY STRIPED 6 = PURI 9 = OTHER (Specify)	AM 3 = GRAY PLE STRIPED 7 = BROWN STRIPED	4 = GRAY WITH WH 8 = BROWN BLOTC	
3 Hull Type: 1 = NORMAL 2 = THIN-HUL	LLED 3 = STRIPED 4 = REDUC	ED	
O 4 MM, WIDTH O	8 MM. LENGTH	0 4 3 GRA	MS PER 1000 SEED
7. SEEDLING VIGOR: (6 weeks after seeding at 2.5 c	m, depth with ample moisture for germi	<u> </u>	4
1 6 NUMBER OF NODES 0	1 7 CM. TALL (Soil Surface to 1		··· •

EXHIBIT D

'S-400' PV# 7700027

'S-400' most closely resembles 'Frio' and 'S-296.' 'S-400' and 'S-296' are resistant to Fusarium root rot while 'Frio' is not. 'S-400' has a 3-4% higher seed oil content than 'Frio' and 1.5 to 2.0% higher than 'S-296.' 'S-400' has yellow flowers; whereas, 'Frio' and 'S-296' have yellow and orange flowers.

Sacfie Odersh Fre

Oct 17, 1977 By Mail & Casser

77-27

COSTABALIVE YIGHT DATA OF S-317 AND S-400

WIST COMMENCIALLY GROWN VARIETIES OF CUR OWN IN 1976

Test No. 4 infested soil)	Test oil	42.8 43.6	42.2 45.0	42.2 43.0	t t	1	
Test No.	Yield lbs/acre	2,791	2,915	2,443	O	2	
	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	9.44	44.5	ာ ၁	સ. દુ 1 સ. દુ	or Ci	-1
Test No. 3	Test Wei(lit	42.9	42.2	E 33	1. C1	म ्	
Te	Yield lbs/acre		20°5	1945	3,676	3,062	
	S. I.O. I.I.	4 6)	\Q -4 -17		 	- 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15	-
Test No. 2	Test Wei€i∵		O.	i,	(0	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
	Vie.	er Ov So	9071	1.	5,750	80 80 10 10	
	# 0 / i	 ପ୍ର	ा अष्ट अष्ट				!
Test No. 1	lest weight	<u>्</u> ्र	7.00 y		e=(1) 1 - \frac{1}{2}	÷ 2	
Tes	Tield lbs/acre	en en	3,588	200	250.50	5-4 - 24 - 25 - 25 - 25	:
! ! !	mety.	t- (7)	ÇC4:	Ş	G. Cy	er El	:

Transcention is early test

7

CCCOMMENTAL VIBLD DATA Seate and Sezel SECRETAL 1975

		S-400	*		s-296		
TEST LOCATION & NO.	Ave. Yiela	3	011/2	Ave.	T.W.	011,7	
75-6 River Carden Farms	2,947	9.04	٥.٥	2,683	40.8	44.5	
75-86 Kiver Garden Farms	3,361.	40.4	46.0	3,038	40.5	43.8	
75-81 Fiver Garven Parm	5000			eri eri eri	39.8	127. - !	
75-50 River Garies Farms	ω, ⊕	φ, 	.43 (1) (4)	3,520	- IC\ 	45.0.	
75	1,059	39.0	है न	500	38.7	12.2	
	3,000	0.64	46.0	5.857	40.1	14.0	

Average of 5 replications in each test

7700027

EXHIBIT E

Pacific Oilseeds Incorporated, Woodland, California, believes it is the sole, original and first breeder of the S-400 variety of safflower for which it solicits a certificate of protection.



HHE UNITED SHATES OF AMIERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Pacific Vilseeds Incorporated

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF seventeen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXclude others from selling the variety, or offering it for sale, or reproducing it, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT TY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT T. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SAFFLOWER

'S-400'

In Testimony Whereof, I have hexeunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 11th day of May in the year of our Lord one thousand nine

hundred and seventy-eight

Plant Variety Protection Offe Grain Division Agricultural Marketing Service

FORM GR-470-22 (REVE	RSE)						
8. COLD RESISTANCE	AT DIFFERENT STA	GES AND TEMP	ERATURE	is:			ੇ ਰ
Rosette: Bolting: 1 Flowering:	= - 10° C, 2 = -	– 5°C. 3 = 0°	C. 4=	5°C. 5 = 10°C.		(E) (E) (E)	9/4/8 DEPART
9. DISEASE: (0 = Not	Tested; 1 = Succeptib	le; 2 = Resistant)				(81)11
1 RUST (Specify race	rs)	2 PH YTO	PHTHORA	A ROOT ROT	O PYTHIUM	ROOT HOT!	3. 1
2 FUSARIUM WILT		1 VERTIC	CILLIUM V	WILT	O CERCOSE	ORA LEAF SP	ज = च च
0 SCLEROTINA STE	M ROT	0 ALTER	NARIA LE	AF SPOT	0 ALTERNA	ARIA BUD ROT	
0 BOTRYTIS HEAD	ROT	0 RHIZO	CTONIA B	LIGHT	0 BACTERI	AL BLIGHT	
O CUCUMBER MOSA		O PHYLLO		<u></u>	O OTHER (S	ipecify)	
10. INSECT AND NEMA	TODE: (0 = Not T	ested; 1 = Suscer	otible; 2 =	Resistant)			
1 GREEN PEACH AP	HID	O LEAF-C	URL PLU!	M APHID	0 BLACK BE	AN APHID	
1 WESTERN FLOWE	RTHRIPS	1 LYGUS	BUGS		0 STINKBU	3S	
0 ROOT-KNOT NEMA	ATODE	OTHER	(Specify)		-		
11. INDICATE A VARIE			LES THAT		 		
CHARACTER Frost Hardiness		RIETY		CHARACTER	 	VARIETY	·
Seed Shattering	Frio			Lodging	Frio	•	
Seedling Vigor	Frio			No. of Branches	Frio		<u> </u>
12. GIVE THE FOLLOW	Frio	BMITTED AND 4	A SIMIL A F	VARIFTY *:		<u></u>	·
					ACIDS	ACIDS UNS	ATURATED
VARIETY	HULL (%)	PROTEIN (%)	OIL (%)	IODINE (%)	SATURATED (%)	OLEIC (%)	LINOLEIC (%)
Submitted S-400	34.4	18.1	44-0	143.8 Wij	s 9.2	12.6	77.0
Similar	38.0	16.5	39	144 Wijs	7.0	16.0	76.0
Name of Similar Variety	Frio	Frio	Frio	Frio	Frio	Frio	Frio
*Hull, protein, and o	l percentages expre	ssed for whole	undecorti	icated seed; acids ex	pressed as perce	ntages of oil.	

REFERENCES

- 1. Knowles, P.F. & M.D. Miller. 1965. Safflower. Cal. Ag. Exp. Sta. Circ. 532. 51 p.
- 2. Weiss, E.A. 1971. Castor, Sesame, and Safflower. Barnes & Noble, Inc. N.Y. 901 p.

Nickerson's or any recognized color fan may be used to determine plant colors of described variety.

COMMENTS:

GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

NITED STATES DEPARTMENT OF AGRICULATION AGRICULTURAL MARKETING SERVICE

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse. 1. VARIETY NAME OR TEMPORARY	2. KIND NAME		FOR OFFICI	AL USE ONLY	
DESIGNATION			PV NUMBER	nnnna.	
S-400	Safflower		770	00027	
3. GENUS AND SPECIES NAME	4. FAMILY NAME (B	otanical)	FILING DATE -/-/8-77	9100 P.M.	
	Compositae		FEE RECEIVED	BALANCE DUE	
Carthamus tinctorius	5. DATE OF DETER	MINATION	\$ 250,00	\$	
	December 1,	1976	\$250.00	\$ 4-14-11	
6. NAME OF APPLICANT(S)			\$ 450.00 Jo., City, State, and ZIP	B. TELEPHONE AREA	
	Code)			CODE AND NUMBER	
Pacific Oilseeds	P. O. Box 1	_		(916)	
Incorporated	Woodland, O	IA 95695		662-8623	
9. IF THE NAMED APPLICANT IS NOT A	PERSON, FORM OF	10. STATE OF IN	CORPORATION	11. DATE OF INCOR-	
ORGANIZATION: (Corporation, partners)				PORATION	
Corporation		Californi	ia	1954	
12. Name and mailing address of app	olicant representative(s), if any, to ser	ve in this application a	nd receive all papers	
13A. Exhibit A, Origin and E 13B. Exhibit B, Botanical De 13C. Exhibit C, Objective De 13D. Exhibit D, Data Indicat	escription of the Varie	ty	ction 52 of the Plant Va	uriety Protection Act.	
	·				
13E. Exhibit E, Statement of					
14A-Does the applicant(s) specify to (See Section 83(a), (If 'Yes,''	that seed of this variet answer 14B and 14C b	pelow.)	YES X NO		
14B. Does the applicant(s) specify the limited as to number of general			to 14B, how many generated reder seed? ATION REGISTERED		
The applicant declares that a viable ance of a certificate and will be re	•			_	
The undersigned applicant(s) of t uniform, and stable as required in Plant Variety Protection Act.					
Applicant is informed that false r	epresentation herein c	an jeopardize pr	otection and result in p	enalties.	
Dre 1 1976		lead	(SIGNATURE OF APPLICA	ser	
(DÁTE)	 -		(SIGNATURE OF APPLICA	1	
(DATE)			(SIGNATURE OF APPLICA	ANT)	